AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application. Please cancel claim 2 without prejudice and amend claims 1 and 3-6 as follows:

LISTING OF CLAIMS:

(Currently Amended) A thin-film magnetic head comprising:
an insulation gap;

first and second yoke layers with one ends and the other first and second ends, respectively, said [[one]] first ends constituting magnetic poles separated [[with]] from each other by said insulation gap, said the other second ends being magnetically coupled with each other; and

a coil conductor constituted by a plurality of single layer individual turns, [[for]] generating a magnetic field and applying the generated magnetic field into said first and second yoke layers,

each turn of said coil conductor comprising a first section, a second section with one end coupled with one end of said first section, and a third section with one end coupled with the other end of said second section,

said first section traveling to pass passing between said first and second yoke layers in parallel with surfaces of said first and second yoke layers, and to extend extending over said first and second yoke layers, said second section traveling in a direction perpendicular to the surfaces of said first and second yoke layers in an outside at a position outside of said first and second yoke layers, and said third section traveling to pass passing outside of said first yoke layer in parallel with the

surface of the first yoke layer, and to extend extending over the first yoke layer, wherein said first section and said third section of each turn of the coil conductor include a part traveling in a direction parallel to an air bearing surface of the thin-film magnetic head, and a second part traveling in a direction perpendicular to the air bearing surface, respectively.

Claim 2 (Canceled).

- 3. (Currently Amended) The thin-film magnetic head as claimed in claim 1, wherein said second sections of turns of the coil conductor are arranged with keeping to maintain the same [[space]] distance from an air bearing surface of the thin-film magnetic head.
- 4. (Currently Amended) The thin-film magnetic head as claimed in claim 3, wherein said second sections are located outside of said [[other]] second ends of said first and second yoke layers.
- 5. (Currently Amended) The thin-film magnetic head as claimed in claim 1, wherein said second sections of turns of the coil conductor are arranged with keeping at different [[spaces]] distances from an air bearing surface of the thin-film magnetic head, respectively.

Attorney's Docket No. <u>033211-040</u> Application No. <u>10/648,597</u> Page 12

6. (Currently Amended) The thin-film magnetic head as claimed in claim 5, wherein the [[spaces]] <u>distances</u> from the air bearing surface, of said second sections become shorter <u>with distance</u> <u>further</u> from said first and second yoke layers.